WHAT IS CLAIMED IS:

5

25

1. An information acquisition method for an information processing apparatus which acquires attribute information related to image data of images stored in an external device, comprising:

detecting whether the information processing apparatus is connected to the external device so that they can communicate with each other; and

acquiring partial information of the attribute

10 information for each of the images when the information

processing apparatus is connected to the external

device.

- 2. The information acquisition method according to 15 claim 1, wherein the partial information of the attribute information requires relatively short periods of time for information acquisition processing of the information processing apparatus.
- 20 3. The information acquisition method according to claim 1, further comprising:

in response to a request for an image by the information processing apparatus, acquiring from the external device the attribute information of the requested image except for the previously acquired partial information of the attribute information.

- 4. An information processing method for an image recording apparatus which generates attribute information related to image data of stored images, comprising:
- detecting whether the image recording apparatus is connected to an external device so that they can communicate with each other;

generating partial information of the attribute information for each of the images when the image recording apparatus is connected to the external device; and

transmitting the generated partial information of the attribute information to the external device.

15 5. The information processing method according to claim 4, wherein the partial information of the attribute information requires relatively short periods of time for information acquisition processing of the external device among the attribute information.

20

25

10

6. The information processing method according to claim 4, further comprising:

in response to a request for an image by the external device, generating the attribute information of the requested image except for the previously generated partial information of the attribute information; and

transmitting the generated attribute information to the external device.

7. An information processing apparatus comprising:
a connection unit that is connectable to an
external device so to be communicated therewith; and

an attribute information acquisition unit that acquires attribute information related to image data of images recorded in the external device,

wherein said attribute information acquisition
unit acquires from the external device partial
information of the attribute information for each of
the images when the information processing apparatus is
connected to the external device.

15

20

5

- 8. The information processing apparatus according to claim 7, wherein the partial information of the attribute information requires relatively short periods of time for information acquisition processing of the information processing apparatus among the attribute information.
- The information processing apparatus according to claim 7, wherein, in response to a request for an image
 by the information processing apparatus, said attribute information acquisition unit acquires from the external device the attribute information of the requested image

except for the previously acquired partial information of the attribute information.

10. An image recording apparatus comprising:

10

15

an attribute information generation unit that generates attribute information related to image data of recorded images; and

a transmission unit that transmits the attribute information generated by said attribute information generation unit to an external device, wherein

when the image recording apparatus is connected to the external device so that they can communicate with each other, the attribute information generation unit generates partial information of the attribute information for each of the images, and the transmission unit transmits the generated partial

11. The image recording apparatus according to claim
20 10, wherein the partial information of the attribute
information requires relatively short periods of time
for information acquisition processing of the external
device.

information to the external device.

12. The image recording apparatus according to claim 10, wherein, in response to a request for an image by the external device, said attribute information

generation unit generates the attribute information of the requested image except for the previously acquired partial information of the attribute information, and said transmission unit transmits to the external device the generated attribute information except for the previously generated partial information of the attribute information.

5

- 13. An information processing method for a digital

 10 imaging system having a digital image generating

 apparatus and an information processing apparatus, the

 digital image generating apparatus storing image data

 of a plurality of generated images as image files in a

 storage device, said method comprising:
- the image processing apparatus managing a plurality of pieces of attribute information contained in object information related to each of the image files in the digital image generating apparatus in two or more categories; and
- the image processing apparatus creating for each of the image files, an object only containing information in a part of the categories out of the plurality of pieces of attribute information when the digital image generating apparatus is connected to the information processing apparatus.

14. The information processing method according to claim 13, wherein,

when an application running on the information processing apparatus requires overall image data of an image, the digital image generating apparatus generates attribute information of the required image except for the attribute information in the part of the categories generated at the time of the connection between the information processing apparatus and the digital image generating apparatus, and

the information processing apparatus acquires the generated attribute information, and then stores and manages the generated attribute information in the object created at the time of the connection.

15

20

25

10

5

- 15. The information processing method according to claim 13, wherein the information in the part of the categories of the attribute information is acquired from management information held by a file system in the digital image generating apparatus.
- 16. The information processing method according to claim 14, wherein the attribute information except for the information in the part of the categories of the attribute information contains data in a file stored in the digital image generating apparatus.

- 17. A storage medium having stored therein a program for causing a computer to execute the information acquisition method according to claim 1.
- 5 18. A storage medium having stored therein a program for causing a computer to execute the information processing method according to claim 4.
- 19. A storage medium having stored therein a program

 10 for causing a computer to execute the information

 processing method according to claim 13.